# **Call for Recommendations for RIMS Project Fellows**

## 1. **RIMS Project Fellows**

Aiming to foster researchers who will lead the field of mathematics and the mathematical sciences in the future, the chairperson of a RIMS Research Project may, with the agreement of the organizing committee, recommend a young researcher as a RIMS Project Fellow.

With the approval of the Advisory Board and the Director of RIMS, the RIMS Project Fellow will be employed for a maximum of two years within the period from April 1, 2023 to March 31, 2025. The position will be that of Researcher (i.e. part-time) if the desired employment period is between one and two years, while it will be that of Project Specific Researcher (i.e. full-time) if the employment period is no more than one year. When a vacancy occurs, the chairperson of the RIMS Research Project may recommend another researcher as a replacement.

## 2. Required Documents for Recommendation

- (1) A letter of recommendation from the chairperson of the RIMS Research Project (Form available)
- (2) "Curriculum Vitae", "List of publications", "Research Plan" (1 page) prepared by the candidate %If the candidate has not yet obtained his/her PhD at the point of application, a letter from his/her supervisor confirming the candidate's status is also required.

Please submit the documents as email attachments to the following address: <u>400kyodo(at)mail2.adm.kyoto-u.ac.jp</u>.

Please include "RIMS Project Fellow Recommendation" in the subject line, along with the title of the RIMS Research Project to which it is associated.

### 3. Application deadline (JST)

November 30, 2022 for the academic year 2023 (April 2023-March 2024). November 30, 2023 for the academic year 2024 (April 2024-March 2025).

## 4. Terms of employment

(Project Specific Researcher)
Affiliation: Research Institute for Mathematical Sciences (RIMS), Kyoto University
Position: Full-time (non-tenure track position)
Location: Kitashirakawa Oiwake-cho, Sakyo-ku, Kyoto
Duties: Research activities in the field of mathematics and the mathematical sciences, and related work for RIMS Research Projects conducted in the International Joint Usage/Research Center

Qualifications: Candidates should hold a PhD or be expected to obtain such a degree before the

contract starts (confirmation required)

Duration of the Appointment: One year (no reappointments)

- Working Hours: Discretionary labor system for specific work (Equivalent to 38 hours and 45 minutes per week. It is not permitted to hold other jobs)
- Holidays: Saturdays, Sundays, National Holidays, Summer Holidays (TBA), New Year Holidays (from December 29 to January 3), Anniversary of the Founding of Kyoto University (June 18)

Salary: 300,000 yen per month

Social Insurance: Eligible for MEXT\* mutual aid association membership, welfare pension, employment insurance and workers' compensation insurance

(Researcher)

Affiliation: Research Institute for Mathematical Sciences (RIMS)

Position: Part-time (Hourly employment)

Location: Kitashirakawa-Oiwakecho, Sakyo-ku, Kyoto

- Duties: Research activities in the field of mathematics and the mathematical sciences, and related work for RIMS Research Projects conducted in the International Joint Usage/Research Center
- Qualifications: Candidates should hold a PhD or be expected to obtain such a degree before the contract starts (confirmation required)
- Duration of the Appointment: One year (a reappointment may be considered when the period of the reappointment is to end before March 31, 2025)
- Working Hours: 19 hours per week (In principle, it is not permitted to hold other jobs)
- Holidays: Saturdays, Sundays, National Holidays, Summer Holidays (TBA), New Year Holidays (from December 29 to January 3), Anniversary of the Founding of Kyoto University (June 18)

Salary: Approximately 250,000 yen per month

Social Insurance: Eligible for workers' compensation insurance

#### 5. Contact information

Cooperative Research Service Section Research Institute for Mathematical Sciences Email: 400kyodo(at)mail2.adm.kyoto-u.ac.jp